## Teamwork gets the job done

## Photos by MC3 Wilyanna Harper

- 1. Navy publication instructions are consulted while performing a post test cell procedure on an F-404 jet engine.
- 2. Aviation Structural Mechanic Airman Robert Garrison (right) and Aviation Structural Mechanic Airman John Fulk review the Navy instructions relating to their maintenance, before performing a post test cell procedure.
- 3. Garrison and Fulk assemble the necessary tools for their maintenance.
- 4. Garrison inspects the F-404 engine for metal fragments.
- 5. Garrison crouches low to get a better look at the engine while he continues to search for metal fragments.

- 6. To ensure the engine does not move as the ship rocks, Garrison secures the engine to rails in the Jet Shop.
- 7. As part of a post test cell procedure, Garrison and Fulk inspect chip protectors of a jet engine for metal particles.
- 8. Fulk stows away filing tools after performing a post test cell procedure on an F-404 jet engine.
- 9. Wrenches are set aside so Garrison and Fulk can use them to perform the post test cell procedure.
- 10. Fulk uses a breaker bar to remove chip protectors from an F-404 engine.
- 11. After finishing the post test cell procedure on a F-404 jet engine, Garrison and Fulk conclude their project with a 'high-five.'

















